**Lung Lin** 

teresal@vt.edu https://teresalin.github.io/ Blacksburg, VA 24060 540-449-8594

WORK EXPERIENCE

# Web Designer/Developer

Oct 2016 - to present

https://goo.gl/h2wme5

Forgis, Blacksburg, VA

- Coordinate team to operate more cost-effectively with resources
- Designed a schema to implement a MySQL database to manage user email subscription

**Web Developer** 

May 2016 – to present

Virginia Tech, Blacksburg, VA

- Markup incoming journal articles into a web-readable format using HTML, CSS and Git
- Developed web pages using static site generator and various building tools such as Hugo to serve as templates

# Software Developer (Internship)

January 2016 – May 2016

Alvose Inc., Taipei, TW

- Served as a primary developer/designer/tester for software products
- Maintained and developed features for a web application using JavaScript and Bootstrap

#### **PROJECTS**

### Google Map API

**August 2016 – January 2017** 

Virginia Tech, Blacksburg, VA

- Build user service to interact with a RESTful web service to manage users within the system
- Gain experience implementing user password authentication with AngularJS
- Embed Google maps onto web pages using JavaScript interface

YouScriber

October 2014 - September 2015

https://github.com/VT-TLOS/YouScriber

Virginia Tech, Blacksburg, VA

- Assisted in development of a website aimed to improve teaching techniques for faculty and students
- Performed front-end work to deliver a client-side graphical user interface utilizing JavaScript, HTML, and CSS as well as maintenance of a database using MySQL

# **Twitter Application**

January 2016 - May 2016

Virginia Tech, Blacksburg, VA

 Development and integration of a Twitter-like application with a web server and web browser automation tool utilizing JavaScript frameworks, Express.js, XMLHttpRequest, and Selenium.

#### **GIS System**

October 2015 - November 2015

Virginia Tech, Blacksburg, VA

- Designed different data structures to organize and store information
- Maximized efficiency and improved performance by importing and retrieving data productively

## **EDUCATION**

#### **B.S. in Computer Science, Class of 2017**

Minor in Math and Cyber Security

Virginia Polytechnic Institute and State University, Blacksburg, VA

- 3.4 / 4.0 cumulative GPA
- Computer Science Resources Consortium Scholarship Award for 2016 2017
- ACM Richard Tapia Scholarship 2016

# **SKILLS**

Java, C, Python, MySQL, HTML, CSS, JavaScript, Linux, Unix

#### **ACTIVITIES**

Virginia Tech Hackathon Community Organizer - Blacksburg, VA

Association for Women in Computing – Blacksburg, VA